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Two-part drug capsule for use in powder inhalers is formed from hydrophobic plastics, preferably high density polyethylene

Patent Assignee: BOEHRINGER INGELHEIM PHARMA KG (BOEH) ; ECKERT J (ECKE-I) ; HOCHRainer D (HOCH-I)

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Number of Countries: 052 Number of Patents: 014

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week	
DE 19835346	A1	20000210	DE 1035346	A	19980805	200018	B
WO 200007572	A2	20000217	WO 99EP5614	A	19990803	200018	
AU 9957304	A	20000228	AU 9957304	A	19990803	200030	
NO 200100535	A	20010131	WO 99EP5614	A	19990803	200129	
			NO 2001535	A	20010131		
BR 9912748	A	20010515	BR 9912748	A	19990803	200130	
			WO 99EP5614	A	19990803		
EP 1100474	A2	20010523	EP 99944325	A	19990803	200130	
			WO 99EP5614	A	19990803		
US 20010008637	A1	20010719	US 98113214	A	19981222	200143	
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			US 2001800647	A	20010307		
CZ 200100444	A3	20010711	WO 99EP5614	A	19990803	200147	
			CZ 2001444	A	19990803		
SK 200100169	A3	20010911	WO 99EP5614	A	19990803	200159	
			SK 2001169	A	19990803		
CN 1311668	A	20010905	CN 99809265	A	19990803	200201	
KR 2001072222	A	20010731	KR 2001701462	A	20010202	200209	
MX 2001001312	A1	20010701	MX 20011312	A	20010202	200236	
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			HU 20013490	A	19990803		
EP 1100474	B1	20020717	EP 99944325	A	19990803	200254	
			WO 99EP5614	A	19990803		

Priority Applications (No Type Date): DE 1035346 A 19980805

Patent Details:

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Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GR IE IT LU MC NL PT SE

AU 9957304 A A61K-009/48 Based on patent WO 200007572

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BR 9912748 A A61K-009/48 Based on patent WO 200007572

EP 1100474 A2 G A61K-009/48 Based on patent WO 200007572

Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI

US 20010008637 A1 A61K-009/48 Provisional application US 98113214

Cont of application US 99365912

CZ 200100444 A3 A61K-009/48 Based on patent WO 200007572
 SK 200100169 A3 A61K-009/48 Based on patent WO 200007572
 CN 1311668 A A61K-009/48
 KR 2001072222 A A61K-009/48
 MX 2001001312 A1 A61K-009/48
 HU 200103490 A2 A61K-009/48 Based on patent WO 200007572
 EP 1100474 B1 G A61K-009/48 Based on patent WO 200007572
 Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LI
 LT LU LV MC NL PT RO SE SI

Abstract (Basic): DE 19835346 A1

NOVELTY - A capsule for pharmaceutical compositions for powder inhalers consists of a body and cap of the same material which fit together to form a stable, closed cavity of defined volume, and is of water-insoluble, hydrophobic plastics.

USE - Use of the capsule in powder inhalers is claimed, specifically for the administration of (i) cromoglycic acid, reproterol, beclomethasone, terbutaline, salbutamol, salmeterol, ketotifen, orciprenaline, flucatizone, ipratropium, dexamethasone, bambuterol, tiotropium, budesonide, fenoterol, clenbuterol, prednisolone, prednisone, prednylidene, methyl-prednisolone, formoterol or nedocromil (or their salts or mixtures), particularly ipratropium bromide or tiotropium bromide, (ii) other cortisone preparations or atropine derivatives suitable for inhalation or (iii) insulin.

ADVANTAGE - The capsules are easily adapted for use in powder inhalers, are easily inserted and located, are usable for long periods even in adverse climate zones (e.g. of high humidity), do not affect the pharmaceutical quality of the capsule contents and are easy to produce (e.g. by injection molding or blow molding). By using non-digestible plastics, the capsules do not release the contained drug if swallowed (e.g. by young children) and thus provide increased safety.

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Technology Focus:

TECHNOLOGY FOCUS - POLYMERS - Preferred Materials: The plastics is not digestible by humans; shows no significant adhesion to pharmaceutical chemicals; has a Shore D hardness of 65-73; and has a water vapor permeability of less than 1.5×10^{-14} (preferably $1.5 - 2 \times 10^{-16}$) kg/(m²s.Pa). The capsule resists a force of up to 15 N acting along its longitudinal axis and its transverse axis. The plastics is especially polyethylene having a density of 9500-10000 kg/m³, i.e. high density polyethylene.

Title Terms: TWO; PART; DRUG; CAPSULE; POWDER; INHALE; FORMING; HYDROPHOBIC ; PLASTICS; PREFER; HIGH; DENSITY; POLYETHYLENE

Derwent Class: A17; A23; A96; B05; B07; P33; P34

International Patent Class (Main): A61J-003/07; A61K-009/48

International Patent Class (Additional): A61K-009/72; A61K-038/28; A61M-015/00

File Segment: CPI; EngPI

Manual Codes (CPI/A-N): A04-G02E3; A12-V01; B01-D01; B04-C03; B07-H; B12-M01B; B12-M11C

Chemical Fragment Codes (M1):

01 H7 H721 M210 M212 M320 M423 M431 M510 M520 M530 M540 M610 M782 M904
M905 M910 R012 R031 RA009Z-K RA009Z-M

Chemical Fragment Codes (M2):

04 D013 D019 D021 D029 D120 D199 H4 H401 H481 H5 H542 H8 J0 J012 J1
J112 J5 J522 M280 M313 M321 M332 M343 M383 M391 M412 M431 M512 M520
M530 M540 M782 M904 M905 R012 R031 R07193-K R07193-M

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H8 J5 J522 L9 L910 M210 M211 M273 M282 M312 M313 M321 M332 M342 M343

M373 M383 M391 M412 M431 M511 M520 M531 M540 M782 M904 M905 R012
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 M312 M321 M332 M343 M373 M391 M414 M431 M510 M520 M531 M540 M782
 M904 M905 M910 R012 R031 R02026-K R02026-M R14963-K R14963-M
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 M540 M782 M904 M905 M910 R012 R031 R02007-K R02007-M R06679-K
 R06679-M
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 R18850-K R18850-M
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 M905 R012 R031 R04289-K R04289-M R04523-K R04523-M 40256
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 M904 M905 M910 R012 R031 R01393-K R01393-M R06678-K R06678-M 40256
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 J011 J2 J221 K0 L7 L721 M210 M211 M213 M232 M273 M282 M312 M321 M332
 M343 M371 M391 M412 M431 M511 M520 M531 M540 M640 M650 M782 M904
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 M520 M531 M540 M782 M904 M905 R012 R031 R21744-K R21744-M 40256
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 M904 M905 M910 R012 R031 R01962-K R01962-M R15573-K R15573-M 40256
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 M531 M540 M782 M904 M905 R012 R031 R10191-K R10191-M R15575-K
 R15575-M 40256
 15 G013 G015 G100 H1 H102 H181 H4 H402 H441 H481 H5 H541 H8 J0 J011 J3
 J341 M210 M211 M272 M281 M312 M313 M321 M331 M332 M342 M343 M373
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 R06643-M R06644-K R06644-M 40256
 16 D013 D014 D021 E520 H1 H181 H2 H201 J0 J012 J1 J112 J5 J522 M210
 M212 M213 M240 M273 M281 M320 M412 M431 M511 M520 M530 M540 M782
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 17 C035 C100 C720 D011 D013 D016 D670 G010 G100 H1 H181 H4 H401 H481 H8
 J0 J011 J2 J221 K0 L7 L721 M210 M211 M213 M232 M273 M282 M312 M321
 M332 M343 M371 M391 M411 M431 M511 M520 M531 M540 M782 M904 M905
 R012 R031 R07935-K R07935-M 40256 03504
 18 M431 M782 M904 M905 M910 R012 R031 R00002-K R00002-M R14648-K
 R14648-M 40256 03504

Chemical Fragment Codes (M5):

19 M431 M782 M904 M905 R012 R031 R06391-K R06391-M 40256 03504 05595
 20 M431 M782 M904 M905 M910 R012 R031 R00012-K R00012-M R14647-K
 R14647-M 40256 03504 05595
 21 M431 M782 M904 M905 R012 R031 RA1HEM-K RA1HEM-M 40256 03504 05595
 22 C035 C100 C720 C800 C801 C803 C804 C805 C806 C807 D011 D013 D016
 D030 E500 F012 F019 F211 F299 H1 H181 H4 H401 H481 H8 J0 J011 J2
 J221 K0 L7 L721 M1 M126 M132 M210 M211 M273 M282 M311 M321 M344 M349
 M371 M391 M411 M431 M511 M522 M530 M540 M640 M782 M904 M905 R012
 R031 RA1HES-K RA1HES-M 40256 03504 05595 70264
 23 M431 M782 M904 M905 M910 R012 R031 R00067-K R00067-M 40256 03504
 05595 70264
 24 M431 M782 M904 M905 R012 R031 R01629-K R01629-M RA08OH-K RA08OH-M
 40256 03504 05595 70264

Chemical Fragment Codes (M6):

25 M905 R012 R031 R111 R440 40256 03504 05595 70264

Polymer Indexing (PS):

<01>

001 018; R00326 G0044 G0033 G0022 D01 D02 D12 D10 D51 D53 D58 D82;
R00964 G0044 G0033 G0022 D01 D02 D12 D10 D51 D53 D58 D83; H0000;
P1150 ; P1161 ; P1343

Ring Index Numbers: ; 40256; 40256; 03504; 03504; 05595; 70264

Derwent Registry Numbers: 0002-U; 0012-U; 0067-U; 1393-U; 1629-U; 1962-U;
2007-U; 2026-U; 2038-U

Specific Compound Numbers: RA009Z-K; RA009Z-M

Key Word Indexing Terms:

01 104401-0-0-0-CL 104471-0-0-0-CL 114603-0-0-0-CL 91813-0-0-0-CL
105475-0-0-0-CL 108527-0-0-0-CL 106444-0-0-0-CL 106472-0-0-0-CL
98656-0-0-0-CL 102795-0-0-0-CL 130424-0-0-0-CL 88344-0-0-0-CL
95027-0-0-0-CL 91220-0-0-0-CL 95529-1-0-0-CL 101750-0-0-0-CL
98110-0-0-0-CL 111078-1-0-0-CL 88520-1-0-0-CL 88752-2-0-0-CL
89459-1-0-0-CL 104616-1-0-0-CL 104629-1-0-0-CL 104636-1-0-0-CL

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